	Case 1:23-cv-00537-KES-CDB Documer	nt 24 Filed 07/01/24 Page 1 of 2
1		
1		
2		
3		
4		
5		
6		
7 8	LIMITED STATE	SC DISTRICT COLIDT
9	UNITED STATES DISTRICT COURT  EASTERN DISTRICT OF CALIFORNIA	
10		
11	MADE EDWADD CTDICELEN	Case No.: 1:23-cv-00537-KES-CDB
12	MARK EDWARD STRICKLEN,	ORDER ADOPTING FINDINGS AND
13	Plaintiff,	RECOMMENDATIONS TO DISMISS ACTION FOR PLAINTIFF'S FAILURE TO OBEY COURT ORDERS AND FAILURE TO PROSECUTE
14	V.	
15	C. NORDTROM,	(Doc. 22)
16	Defendant.	(500. 22)
17	Plaintiff Mark Edward Stricklen is proceeding pro se and in forma pauperis in this civil	
18	rights action filed pursuant to 42 U.S.C. § 1983. This matter was referred to a United States	
19	magistrate judge pursuant to 28 U.S.C. § 636(b)(1)(B) and Local Rule 302.	
20	On February 6, 2024, the assigned magistrate judge issued findings and recommendations,	
21	recommending that the action be dismissed for plaintiff's failure to obey court orders, to	
22	prosecute this action, and to keep the court apprised of his current address. <i>See</i> Doc. 22. The	
23	findings and recommendations were served on plaintiff and contained notice that any objections	
24	were to be filed within fourteen (14) days after service. <i>Id.</i> No objections have been filed, and	
25	the deadline to do so has expired.	
26	In accordance with 28 U.S.C. § 636(b)(1), this court has conducted a de novo review of	
27	this case. Having carefully reviewed the file, the court finds the findings and recommendations to	
28	be supported by the record and proper analysis.	
·	TI J T T T T T T T T T T T T T T T T T T	

## Accordingly, IT IS HEREBY ORDERED that: 1. The findings and recommendations issued on February 6, 2024 (Doc. 22) are ADOPTED in full; 2. This action is DISMISSED without prejudice for Plaintiff's failure to obey court orders and failure to prosecute; and 3. The Clerk of the Court shall vacate any pending deadlines and close this case. IT IS SO ORDERED. Dated: \_\_July 1, 2024\_\_

Case 1:23-cv-00537-KES-CDB Document 24 Filed 07/01/24 Page 2 of 2